



Sample Name: #247 Hebron I-13 DST#6

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.26	iC5	362491	65530
5.82	nC5	684098	179973
7.01	22DMC4	19953	4260
8.2	CYC5	171441	31581
8.32	23DMC4	65078	13438
8.51	2MC5	763524	123134
9.31	3MC5	456146	68272
10.42	nC6	1757326	334414
12.46	MCYC5	965823	138329
12.85	24DMC5	113638	15872
13.27	223TMC4	5952	893
14.52	Benzene	757908	132078
15.17	33DMC5	20998	2943
15.51	CYC6	1209025	153436
16.58	2MC6	810643	111184
16.73	23DMC5	196156	30475
16.98	11DMCYC5	111326	14839
17.55	3MC6	825753	112766
18.19	1c3DMCYC5	238294	31329
18.52	1t3DMCYC5	223598	29055
18.86	1t2DMCYC5	479649	53992
20.58	nC7	2518655	338686
23.15	MCYC6	2779252	297756
23.65	22DMC6	119923	13122
24.96	ECYC5	232385	26637
25.38	25DMC6	111665	12021
25.68	24DMC6	165593	17528
26.52	223TMC5	145506	14688
28.41	234TMC5	72277	6608
28.99	Toluene	1866411	184235
32.24	2MC7	888143	74655
34.29	3MC7	309748	24209
40.78	1c4DMCYC6	164526	10390
41.38	nC8	2004378	128262